Appl. No. 10/729,805 Amdt. dated June 20, 2006

Reply to Office action of April 20, 2006

**Listing of Claims:** 

1. (previously presented) A label comprising:

a facestock layer having a first side and a second side;

printed visible indicia selectively applied to one or more portions of at least one of

said first and second sides of said facestock layer; and

at least one tactile coating layer selectively applied to discrete portions of said

first side of said facestock layer to create distinct raised portions on the label for tactile

feel;

wherein said label is divisible into individual sheets and disposed in a cut-and-

stack configuration to render said individual sheets capable of application to a container

by automated labeling machines.

2. (original) The label of claim 1, further comprising a primer applied to said first

side of said facestock layer.

3. (previously presented) The label of claim 1, wherein said tactile coating layer is

applied to said first side of said facestock layer such that the location of said tactile

coating layer substantially corresponds to the location of at least a portion of said visible

indicia.

4. (original) The label of claim 1, wherein said facestock layer comprises

transparent cellophane.

2

Appl. No. 10/729,805 Amdt. dated June 20, 2006 Reply to Office action of April 20, 2006

5. (original) The label of claim 1, wherein said visible indicia comprises screen printed ink.

6. (canceled)

7. (previously presented) A labeled product package, comprising:

a container having a surface for receiving a label; and

a label disposed on said surface, said label comprising:

a facestock layer formed from cellophane and having a first side and a second side.

printed visible indicia selectively applied to one or more portions of at least one of said first and second sides of said facestock layer,

at least one tactile coating layer selectively applied to discrete portions of said first side of said facestock layer to create distinct raised portions on the label for tactile feel, and

an adhesive layer applied to said second side of said facestock layer

wherein said label is divisible into individual sheets and disposed in a cutand-stack configuration to render said individual sheets capable of application to a
container by automated labeling machines.

8. (previously presented) The labeled product package of claim 7, wherein said at

least one tactile coating layer is selectively applied to said first side of said facestock

layer such that the location of said tactile coating layer substantially corresponds to the

location of at least a portion of said visible indicia.

9. (original) The labeled product package of claim 7, further comprising a primer

applied to said first side of said facestock layer.

10. (currently amended) A labeled product package, comprising:

a container having a surface for receiving a label; and

a label disposed on said surface, said label comprising:

a facestock layer comprising cellophane and having a first side and a

second side;

visible indicia selectively screen printed to one or more portions of at least

one of said first and second sides of said facestock layer;

at least one tactile coating layer selectively applied to discrete portions of

said first side of said facestock layer to create distinct raised portions on the label for

tactile feel; and

an adhesive layer applied to said second side of said facestock layer;

4

wherein said label is divisible into individual sheets and disposed in a cut-

and-stack configuration to render said individual sheets capable of application to

a container by automated labeling machines.

11. (canceled)

12. (previously presented) A supply of labels, comprising:

a plurality of discrete labels, wherein said labels are divisible into

individual sheets and disposed in a cut-and-stack configuration to render said

individual sheets capable of application to a container by automated labeling

machines, each of said labels comprising:

a facestock layer formed from cellophane and having a first side and a

second side:

printed visible indicia selectively applied to one or more portions of at least

one of said first and second sides of said facestock layer, and

at least one tactile coating layer selectively applied to discrete portions of

said first side of said facestock layer to create distinct raised portions on the label for

tactile feel.

13. (original) The supply of adhesive coated labels of claim 12, wherein said labels

further comprise a primer applied to said first side of said facestock layer.

5